

**CONTINUOUS
ALUMINUM**

HINGES

RUGGED — "HEAVY DUTY" — DURABLE ONE PIECE CONSTRUCTION

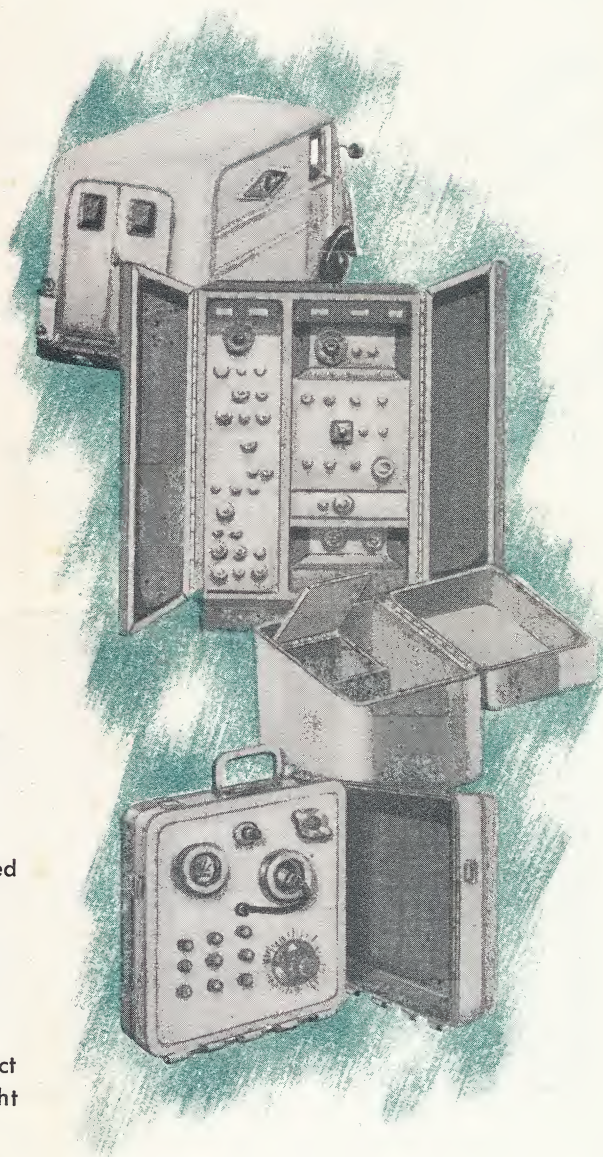
Precision designed, these extruded aluminum hinges are adaptable to innumerable industrial applications. As a component part of such manufactured items as electrical appliances, cabinets, metal cases, luggage doors, aircraft fixtures and various other products, these heavy-duty hinges are incomparable in functional design and appearance.

NON-SEPARABLE HINGE ASSEMBLY

Under the continual strain of constant use the "roll-formed" type hinge eventually deforms, resulting in misalignment and possible replacement. Manufactured from extruded aluminum, TA's non-separable hinge will not deform. The continued smooth functioning of this hinge may be depended upon throughout its long life. Especially suited to any permanent hinge assembly requirement, this heavy-duty hinge will add strength and appearance to your product.

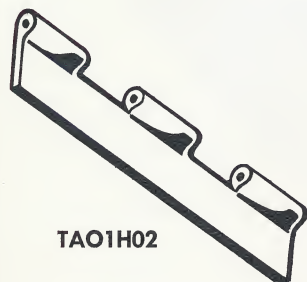
SEPARABLE HINGE ASSEMBLY

This type of hinge is considered an essential component for products designed to detach at the hinged area in order to facilitate access or usage of each section individually. In such cases it is essential to have a heavy-duty, non-binding separable hinge. The stress placed upon a separable hinge by constant use is even greater than that placed upon the non-separable type. TA's standard, heavy-duty extruded aluminum hinge will engage and disengage without binding at the nodes. The separable sections of your product may be easily, quickly and securely joined by this durable, light-weight attractive separable hinge assembly.

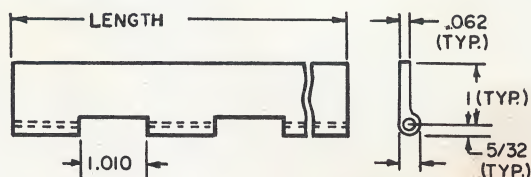


ALUMINUM HINGES

Heavy-duty—light-weight, both separable and non-separable hinges are made from 6061-T6 aluminum. Easily installed, they are adaptable to spot welding, riveting or the drilling of specific mounting holes. The standard stock length of both types is 71", however, they may be cut to any specified length to 14 4" on special order.



TAO1H02



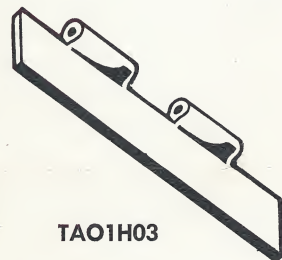
SAMPLE CALLOUT

BASIC PART NUMBER
LENGTH IN INCHES
FINISH CODE
TAO1H02-013-C=A HINGE-HALF, 6061-T4 ALUM., 13 INCHES LONG, CAUSTIC ETCH FINISH.

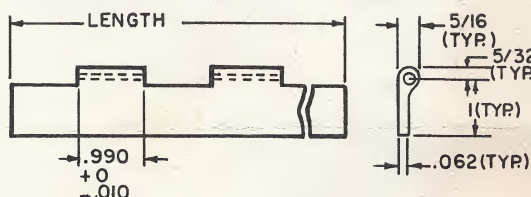
MATERIAL: 6061-T4 ALUMINUM
FINISH: C= CAUSTIC ETCH

HINGE-HALF (SEPARABLE & NON-SEPARABLE)

TAO1H02



TAO1H03



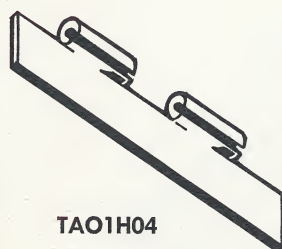
SAMPLE CALLOUT

BASIC PART NUMBER
LENGTH IN INCHES
FINISH CODE
TAO1H03-013-C=A HINGE-HALF, 6061-T4 ALUM., 13 INCHES LONG, CAUSTIC ETCH FINISH.

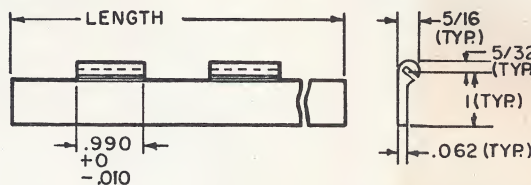
MATERIAL: 6061-T4 ALUMINUM
FINISH: C= CAUSTIC ETCH

HINGE-HALF (NON-SEPARABLE)

TAO1H03



TAO1H04



SAMPLE CALLOUT

BASIC PART NUMBER
LENGTH IN INCHES
FINISH CODE
TAO1H04-013-C=A HINGE-HALF, 6061-T4 ALUM., 13 INCHES LONG, CAUSTIC ETCH FINISH.

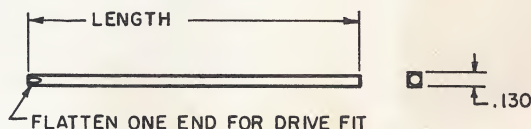
MATERIAL: 6061-T4 ALUMINUM
FINISH: C= CAUSTIC ETCH

HINGE-HALF (SEPARABLE)

TAO1H04



TAO1H05



SAMPLE CALLOUT

BASIC PART NUMBER
LENGTH IN INCHES
TAO1H05-013=HINGE PIN, 302 STAINLESS STEEL, 13 INCHES LONG.

MATERIAL: 302 STAINLESS STEEL

HINGE PIN

TAO1H05

PRICE LIST

TA PART NUMBER	LENGTH IN INCHES	QUANTITIES			
		25	50	100	250
TAO1H02-007	7	EA. 1.04	EA. .92	EA. .83	EA. .75
TAO1H02-009	9	1.27	1.13	1.03	.94
TAO1H02-011	11	1.48	1.33	1.21	1.11
TAO1H02-013	13	1.73	1.56	1.43	1.31
TAO1H02-015	15	1.96	1.77	1.63	1.49
TAO1H02-017	17	2.16	1.97	1.81	1.66
TAO1H02-071	71	8.37	7.79	7.24	6.71
TAO1H04-007	7	.67	.57	.51	.45
TAO1H04-009	9	.81	.70	.63	.56
TAO1H04-011	11	.92	.80	.73	.66
TAO1H04-013	13	1.08	.95	.86	.78
TAO1H04-015	15	1.21	1.08	.98	.89
TAO1H04-017	17	1.33	1.18	1.08	.98
TAO1H04-071	71	5.03	4.66	4.32	3.99

MINIMUM ORDER \$10.00 PER ITEM

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

TA PART NUMBER	LENGTH IN INCHES	QUANTITIES			
		25	50	100	250
TAO1H05-007	7	EA. .48	EA. .32	EA. .24	EA. .19
TAO1H05-009	9	.50	.34	.26	.20
TAO1H05-011	11	.51	.36	.27	.22
TAO1H05-013	13	.53	.38	.29	.24
TAO1H05-015	15	.55	.40	.31	.25
TAO1H05-017	17	.57	.41	.33	.27
TAO1H05-071	71	1.35	1.14	1.00	.89

NOTE: TAO1H03 PRICES ARE IDENTICAL TO TAO1H02

PRICES AVAILABLE ON ADDITIONAL SIZES AND QUANTITIES UPON REQUEST.



SEND FOR YOUR **FREE** COPY!

TA's new Manual 212G gives you 74 pages of prints, tables, illustrations, specs and installation tips.

